

INDEX TO PHYTOLOGIA VOLUMES 26-30

Michael J. Warnock

Texas Regional Institute for Environmental Studies, Sam Houston State University,
Huntsville, Texas 77341 U.S.A.

ABSTRACT

A summary of taxonomic citations found in *Phytologia* is made in order to facilitate searching for references to particular plants in the journal. The taxon index for the first volume of *Phytologia* included entries at the species level and above. However, indices for volumes 2 through 67 included entries only at the genus level and above. The present summary of taxon citations includes all citations from volumes 26 through 30. Previous summaries have included indices for volumes 2 through 25. Later summaries will include the remaining volumes through volume 67. Boldface entries indicate that the taxon was originally described or a new combination produced on the indicated page.

KEY WORDS: taxonomic index, new taxa, nomenclature

Taxonomic citations from volumes 25 through 30 are listed alphabetically. Boldface entries indicate that the taxon was originally described or a new combination produced in volumes 25 through 30 of *Phytologia*.

- Abena* 28:452
 jamaicensis 28:452
Abies 28:201
Abolboda 26:15
Abrotanella 26:82,153
Abuta 27:196,197
 candicans 27:196
 verruculosa 27:197
Abutilon 26:497
Acacia 28:258; 29:44,46,58,503; 30:179,205,207
Acanthaceae 26:106,107,112,115,393; 27:84; 29:48;
 30:193,195
Acantholippia 28:9,440,452
 deserticola 28:9
 hastulata 28:9
 trifida 28:440,452
Acanthospermum 30:400
 hispidum 30:400
Acer 26:22; 27:188,189,206; 29:442
 acutum 27:189
 aidzuense 27:206
 var. *yezoense* 27:206
 Buergerianum 27:206
 caesium 27:189
 subsp. *Giraldii* 27:189
 Caesium 27:189
 sect. *Distyla* 27:189
 ser. *Distyla* 27:189
 ser. *Eriocarpa* 27:189
 subgen. *Eriocarpum* 27:189
 × *Freemania* 27:189
 Ginnala 27:206
 var. *yezoense* 27:206
 glabrum 27:189
 subsp. *neo-mexicanum* 27:189
 hyrcanum 27:189

- subsp. *Stevenii* 27:189
macrophyllum 27:189
 forma *rubrum* 27:189
macropterum 27:189
magnialatum 27:189
Maximowiczianum 27:189
 subsp. *megalocarpum* 27:189
monspeulanum 27:206
neo-mexicanum 27:189
nikoense 27:189
 var. *megalocarpum* 27:189
Opalus 27:189
 subsp. *hispanicum* 27:189
palmatum 27:188
 sect. *Pentaphylla* 27:189
 ser. *Pentaphylla* 27:189
rubrum 26:22; 27:189
rubrum × *saccharinum* 27:189
saccharinum 27:189
 subgen. *Saccharodendron* 27:189
 ser. *Saccharodendron* 27:189
sterculiaceum 27:189
 subsp. *Franchetii* 27:189
- Aceraceae 26:105,107; 29:442
Acetabularia 29:443,444
 mediterranea 29:443
Acetosella 29:456,461,464
 angustifolia 29:464
Barrelieri 29:456
Berlandieri 29:464
fasciculata 29:464
frutescens 29:461
Neaei 29:464
pilosissima 29:464
psilotricha 29:464
tephrodes 29:464
- Achariaceae 26:104,107
 Achatocarpaceae 26:107
Achnanthes 30:371-373
 affinis 30:371
 diflexa 30:371
 exigna 30:371
 constricta 30:371
 hungarica 30:371,372
 lanceolata 30:371
 lanceolataoid 30:371
 linearis 30:371
 pusilla 30:371
 marginulata 30:371
 minutissima 30:373
- Achraceae 26:107
Achrophyllum 29:118,119
 anomalum 29:118
 tenuinervis 29:118
Acisanthera 29:138
Aclisia 29:337,338
 thomsoni 29:337,338
Acnistus 26:278; 27:195,369
 arborescens 27:195
 grandiflorus 27:369
Acourtia 27:228-232
- alamanii* 27:229
 var. *adnata* 27:229
arachnolepis 27:229
aspera 27:229
carpholepis 27:229
coulteri 27:229
cuernavacana 27:229
dissiticeps 27:229
dugesii 27:229
 var. *pilulosa* 27:229
erioloma 27:229
formosana 27:228,229
glomeriflora 27:229
grandifolia 27:229
herbeclada 27:230
hooveri 27:230
lepidopoda 27:230
lobulata 27:230
longifolia 27:230
lozani 27:230
michoacana 27:230
microcephala 27:230
montana 27:230
 var. *intermedia* 27:230
nana 27:230
nelsonii 27:230
oxylepis 27:230
palmeri 27:230
parryi 27:230
patens 27:230
pinetorum 27:231
platyphylla 27:231
platyptera 27:231
pringlei 27:231
purpusii 27:231
reticulata 27:231
rigida 27:231
 var. *acuminata* 27:231
 var. *linearifolia* 27:231
seemannii 27:231
simulata 27:231
thurberi 27:231
thyrsoides 27:231
tomentosa 27:231
turbinata 27:232
wislizenii 27:232
 var. *megacephala* 27:232
 wrightii 27:232
- Acrasiae 30:499
 Acrasiales 27:188
Acrochaetium 27:207
 Acrostichaceae 30:503
Acrostichum 29:364,368
 canaliculatum 29:368
 juglandifolium 29:364
 Actinidiaceae 26:104,107,114
Actinocephalus 26:228; 29:305,494,499; 30:272,329,332
 affinis 30:332
 claussonianus 26:228; 29:305
 hilairei 29:494,499
 polyanthus 30:272

- ramosus* 30:329
Actinotinus 28:103
Adenostemma 29:1-12,14-17,20,344
 berterii 29:4
 brasilianum 29:4,5,8
 cuatrecasali 29:3-5,14,20
 fosbergii 29:3-6,7,15,20
 hirtiflorum 29:4
 involutratum 29:5,7,16,20
 lanceolatum 29:9
 lavenia 29:4
 nutans 29:2,10
 pakaraimae 29:2,12
 parvifolium 29:9
 perrottetii 29:7
 platyphyllum 29:3-7
 suffruticosum 29:4,5
 verbescina 29:4,5
 viscosum 29:7,9
 vitiense 29:8,9,17,20
Adenostemmatinae 29:1,2,343,344
Adnostyles 26:158; 27:265,267
Adoxaceae 26:106,107
Aeegiphila 27:370
 trifida 27:370
Aegephila 28:452
 grandis 28:452
Aegicerataceae 26:107
Aegiphila 26:360-362,369,370,372,374,375; 27:63,73-88,148-159,161-168,290-299,352-376; 28:426,433-438,440,452-454,460; 29:23,32
 aculeifera 27:162,164
 sect. *Aegiphila* 27:164
 aequinoctialis 27:375
 alata 27:291; 28:452
 alba 26:360,362; 27:74,157
 sect. *Amerina* 27:164
 anomala 26:360; 27:74,163,371; 28:433
 arborea 28:452
 arcta 27:290
 bangii 27:363
 barbadensis 26:360; 27:88; 28:452
 bogotensis 26:360; 27:74,75,151,153,290,367,368; 28:435,437
 var. *aequinoctialis* 27:74,151,153; 28:435,437
 forma *ternata* 26:360; 27:75
 boliviana 27:352
 brasiliensis 27:150
 breviflora 27:352
 buchtienii 27:352
 candelabrum 27:75
 capitata 27:290
 casseliaeformis 27:75,82,290
 caucensis 27:148; 28:434
 cephalophora 27:75
 chrysantha 26:362; 27:352,376
 compacta 27:375
 cordata 26:362,370; 27:75,164,375
 var. *villosissima* 26:362,370; 27:375
 cordifolia 27:290,364
 costaricensis 26:360; 27:75,291; 28:452
 costaricensis 27:291; 28:452
 cowani 27:63,76,82; 28:437
 crenata 27:291
 cuatrecasasi 27:76,361
 var. *nitida* 27:76
 cuspidata 27:375
 var. *grandiflora* 27:375
 var. *parviflora* 27:375
 densiflora 27:362
 dentata 27:291
 depeana 27:291; 28:452
 depeana 27:76,291; 28:452
 dubia 27:161
 subsect. *Edentatae* 27:164
 elata 26:360,361,369,370,372; 27:76-79,82,86,148,149,155,161,291,292,359,375; 28:434,435,452,453
 var. *macrophylla* 28:452
 var. *macrophylla* 26:360,361,369,370,372; 27:77,86,292,359; 28:435,452,453
 elegans 27:353
 elongata 27:353
 sect. *Euaegiphila* 27:73
 falcata 27:79,166
 fendleri 27:292
 filifolia 27:362
 filipes 27:79,87,292,353,354,376; 28:437
 floribunda 27:292
 fluminensis 27:79,292
 froesi 26:362
 furia 27:162
 fusca 27:162
 glandulifera 27:87,166,292,293,296,298; 28:435,452
 var. *glandulifera* 27:292; 28:452
 var. *paraënsis*
 var. *pyramidata* 27:293
 glomerata 27:79
 grandis 26:361; 27:79-81,152,153,163,293,362; 28:434,435,452
 graveolens 27:81,293
 guianensis 28:452
 guianensis 27:81,293; 28:434,435,437,438,452
 hassleri 27:75,81,358
 herzogii 27:353
 hirsuta 27:164,353
 var. *colombiana* 27:164
 hirsutissima 26:360; 27:82,293
 hoehnei 27:293
 var. *puyensis* 27:293
 humboldtii 27:356
 insignis 27:355
 integerrima 27:359
 integrifolia 27:293,353; 28:452
 integrifolia 27:76,81,82,293,373; 28:426,434,435,437,438,452
 var. *guianensis* 28:434,435,437,452
 intermedia 27:294
 laeta 27:294,298
 laevigata 27:78
 laevis 27:77,82,294; 29:32
 forma *angustifolia*

- lanata* 27:373
lanceolata 27:294; 28:437,438
latifolia 26:369; 27:77
laxicipulis 27:84,166
laxiflora 27:294,353
lewisiana 27:294,353; 28:435
lhotzkiana 27:83,168,294,353,438
 subsect. *Lobatae* 27:164
longifolia 27:294
luschnathi 27:83,294
macrantha 27:83,84,294,354
macrophylla 27:292; 28:452
macrophylla 26:361,370; 27:77-79,85,86
magnifica 26:360; 27:84,87,166
 var. *pubescens* 26:360; 27:84,166
magnifolia 27:85
martinicensis 26:360; 27:78,84,86-88,166,295; 28:452
 forma *barbadensis* 26:360; 27:88; 28:452
 var. *oligoneura* 27:87,88
martinisensis 27:295; 28:452
matogrossensis 27:88
mediterranea 27:149,150; 28:438
 var. *brevilobata* 27:149
medullosa 27:150
medulosa 27:150
membranacea 27:150,156,295,296
meridensis 26:361; 27:151
microcalycina 27:151,376
minasensis 27:151
moldenkeana 26:361; 27:79-81,152,153,295; 28:434
mollis 26:360-362,370; 27:87,149-151,153,
 155,156,161,166,293,295,296,298,354,
 355,366; 28:434,435,437,452,453
 var. *intermedia* 26:360,361; 27:151,155,
 156,293,295; 28:435,437
 var. *puberulenta* 27:296,355; 28:434,435,453
 var. *surfaceana* 26:362,370; 27:156,296,366; 28:452
monstrosa 27:156,157
montana 27:157
monticola 27:157
mortoni 27:158
multiflora 27:158,354; 28:437
mutisii 27:153-155
nervosa 27:159,296
nigrescens 27:165
nobilis 27:295; 28:452
novofriburgensis 27:159
novogranatensis 26:370; 27:152,159,297; 28:453
novo-granatensis 26:370; 27:80,159
novoratanensis 27:297; 28:453
obducata 27:159
obducta 27:148,159,161,297,360; 28:453
obdurata 27:148,159; 28:453
obovata 27:161,297
obtusa 27:162
odontophilla 26:370; 27:162
odontophylla 26:360,370; 27:80,81,152,153,
 162-164,297
orbignyana 27:359
ovata 27:164
panamensis 27:79,84,87,155,165,166,297
paniculata 27:155,165,166
paraguariensis 26:370; 27:83,167,168,297,360; 28:453
paraguayensis 28:453
parviflora 27:168,297,299
pauciflora 27:298
pavoniana 27:298
pendula 27:166,298
pennellii 27:299
pernambucensis 27:299
perplexa 27:299
peruviana 26:360,362; 27:155,156,296,299,354
platyphylla 27:355
plicata 27:355
puberulenta 27:296,354,355; 28:434,435,453
pubescens 27:153
pulcherrima 27:355
purpurascens 27:356
quindensis 26:375; 27:356; 28:435
racemosa 27:357
reticulata 27:358
riedeliana 27:358
roraimensis 27:358,365,372
rotundifolia 27:373
saltensis 28:440
salticola 27:358
salutaris 27:153,154
 var. *lutea* 27:153
scandens 27:79,359
schimpffii 27:359
schowiana 27:359
selloviana 27:359
sellowiana 27:168,359,360; 28:438
 var. *subglabrata* 27:359
sellowii 27:360
serrata 27:358
sessiliflora 26:370; 27:361,362; 28:435
 var. *cuatrecasasi* 27:362
sesiliflora 26:370; 27:80,81,361
setiformis 27:362
skutchii 27:362
smithii 27:362
sordida 27:363
spicata 27:363,364
splendens 27:364
spruceana 27:364; 28:453
sprucena 28:453
standleyi 27:364
steinbachii 27:354,365
steyermarii 27:358,365; 28:453
 var. *macrophylla* 28:453
 var. *macrophylla* 27:358,365; 28:453
 var. *obtusifolia* 27:358,365
stricta 27:375
sufflava 27:365,366
 var. *klugii* 27:366
surfaceana 26:362,370; 27:156,366
surfacei 26:370; 27:156
swartziana 27:366
sylvatica 27:161,162,366
ternifolia 26:361,370,374; 27:74,366-368; 28:
 435,453,454,460

- forma *oppositifolia* 26:361; 27:368; 28:435, 453, 454, 460
 forma *ternifolia* 26:370
tomentosa 27:359, 373
 var. *silvestris* 27:359, 373
trifida 27:370
 var. *affinis* 27:370
truncata 27:80, 370
umbraculiformis 27:371; 28:437
uniflora 27:371
valerii 27:371
vallensis 27:371
velutina 26:370; 27:156, 372
venezuelensis 27:82, 358, 372; 28:436
 var. *serrata* 27:82, 372; 28:436
verbascifolia 27:374
verrucosa 26:361, 370; 27:367-369; 28:453
verticillata 27:373
villosa 27:374
villosissima 26:362, 370; 27:375
vitelliniflora 27:151, 355, 375, 376
 var. *egleri* 27:375
wigandioides 27:375
 3-fida 27:370
Aegiphilla 27:292; 28:453
 macrophylla 27:292; 28:453
Aegiphita 27:356
 quinduensis 27:356
Aegiphyla 26:370; 27:77, 78, 85, 149, 153, 158, 159, 161, 298, 357-359, 370, 373, 374; 28:453
 diffusa 27:85
 latifolia 27:77
 macrophylla 26:370; 27:77, 78, 85
 magnifolia 27:85
 martinicensis 27:85
 mediterranea 27:149
 mollis 27:153
 multiflora 27:158
 mutisii 27:153
 obducta 27:159; 28:453
 obovata 27:161
 pendula 27:298
 pubescens 27:153
 racemosa 27:357
 saluaris 27:153
 sellowiana 27:359
 serrata 27:358
 straminea 27:85
 tonentosa 27:373
 trifida 27:370
 verticillata 27:373
 villosa 27:374
Aegopodium 30:358
 podagraria 30:358
Aegyfilla 27:159; 28:453
 obducta 27:159; 28:453
Aegyphila 27:359
 sellowiana 27:359
Aegyphylla 27:364
 splendens 27:364
Aesculus 28:103

Aextoxicaceae 26:104, 107
Azelia 28:408
 bijuga 28:408
Agaricales 30:367
Agaricus 27:303; 30:358, 359
 bresadolianus 27:303
 citricolor 30:359
 melleus 30:358
Agavaceae 26:106, 107, 109; 28:310
Agave 28:203, 377; 29:59; 30:178, 179
Agdestidaceae 26:107
Ageratina 28:286, 494-496, 498-502; 29:347-350
 amblyolepis 29:496
 austin-smithii 29:494, 498, 502
 badia 29:494
 barbensis 29:495
 croatii 29:347, 349, 350
 fosbergii 29:495, 499, 502
 hintonii 29:496, 500, 502
 whitei 29:496, 501, 502
Ageratum 27:233-235, 387, 388, 391; 28:6, 491, 493; 29:123, 124, 126, 257; 30:389
 sect. *Ageratum* 29:491
 campulocloides 29:123, 126
 sect. *Coelestina* 27:388; 29:491
 conyzoides 27:235; 30:389
 iltisii 27:387, 391
 oliveri 29:491, 493
Aglaia 26:377
 odorata 26:377
Agrostis 30:26, 348
 borealis 30:348
 vinosa 30:26
Aizoaceae 26:105, 107, 110, 112, 114, 382; 29:174
Akaniaceae 26:105, 107
Alangiaceae 26:106, 107; 29:174
Albizzia 27:456; 29:418; 30:389
 gummifera 30:389
Alchemilla 30:26
Alepidoclone 29:248
Aletris 29:424
 farinosa 29:424
Aleurites 28:406, 408
 moluccana 28:406, 408
Algae 30:499, 500
Alhagi 29:333
 mannifera 29:333
 mauroorum 29:333
Alibum 28:54
 liaboides 28:54
Alisma 30:496
 plantago-aquatica 30:496
Alismaceae 26:106, 107
Alismales 26:106
Alismataceae 26:107, 111; 28:223
Allendea 28:51
 lancoolata 28:51
Allenrolfea 30:3
 occidentalis 30:3
Alliaceae 26:107
Allium 27:208; 30:137

- Allolepis* 27:441
texana 27:441
Alloneuron 29:148,149
bullatum 29:148
hexamerum 29:148,149
sneidernii 29:149
Alloptectus 27:309-321,323-327,329
affinis 27:317,324
ambiguus 27:320
 var. *chlorosepalus* 27:320
 var. *erythrosepalus* 27:320
angustifolius 27:326
aureonitens 27:316
bolivianus 27:327
 subgen. *Calanthus* 27:324
calotrichus 27:321
capitatus 27:312,313
circinatus 27:325
coccineus 27:324
concolor 27:326
congestus 27:313
coriaceus 27:325
corymbosus 27:313
cristatus 27:321
deltoides 27:313
dichrous 27:326
dimidiatus 27:317
domingensis 27:321
 var. *microphyllus* 27:321
doratostylus 27:325
 subgen. *Erythranthus* 27:324
erythroloma 27:325
grandifolius 27:313
guianensis 27:317
hispidus 27:310
hoppii 27:325
ichthyoderma 27:310
lanatus 27:318
lindenii 27:327
 sect. *Macrochlamys* 27:324
metamorphophyllus 27:327
microsepalus 27:315
multiflorus 27:325
parviflorus 27:325
patrisii 27:325
pendulus 27:325
pinelianus 27:326
poepigiana 27:313
pubescens 27:323
repens 27:323
rubidus 27:315
sanguineus 27:318
savannarum 27:327
schlimii 27:313
schottii 27:326
semicordatus 27:326
solitarius 27:326
speciosus 27:313
sprucei 27:327
sylvarum 27:326
tetragonus 27:310
tomentosus 27:327
ventricosus 27:325
villosus 27:326
vinaceus 27:315
viridis 27:319
vittatus 27:313
weirli 27:327
zamorensis 27:313
Aloaceae 26:107
Aloe 29:474,475
arborescens 29:474
ciliaris 29:474
eru 29:474
grandidentata 29:474
mitriformis 29:474
rossii 29:474
saponaria 29:474
spinossissima 29:474
variegata 29:474
vera 29:474
Aloysia 26:48,367,374; 27:360; 28:109,192,430,431,433,438,440,448,453,459; 29:65,71,75,171; 30:131
chacoënsis 28:440
 var. *angustifolia* 28:440
chamaedryfolia 26:367,374
gratissima 28:430,431,448; 29:75
 var. *oblanceolata*
 forma *macrophylla* 29:75
 var. *schulzae* 28:430,431
macrostachya 29:65
nahuire 28:448
polystachya 28:440
salviaefolia 28:459
selloi 28:453
sellowii 27:360; 28:453
ternifolia 28:192,438
 forma *oppositifolia* 28:192,438
triphylia 26:48,367,374; 28:448; 29:71,171; 30:131
virgata 28:433,453
 var. *laxa* 28:453
 var. *platyphylla* 28:433
wrightii 28:430,431
Alseuosmiaceae 26:107
Alsinaceae 26:107
Alsobia 27:327
 punctata 27:327
Alstroemeriaceae 26:107
Alithaea 26:22
Altingiaceae 26:107
Alyssum 29:67
Alyxia 28:421; 29:241
 olivaeformis 28:421; 29:241
 oliviformis 28:421
Amaioua 26:91
 corymbosa 26:91
Amanita 26:495; 27:188
 muscaria 27:188
Amaranthaceae 26:105,107; 27:182,199
Amaranthus 30:389,400
 spinous 30:389,400

- Amarillidaceae 26:382
 Amaryllidaceae 26:107; 29:435
Amasonia 26:376; 28:437,438,453,463; 29:21,23-25,27-29,31-33,35-37
 angustifolia 29:24
 arborea 28:453; 29:24,25,32,36,37
 calycina 26:376; 29:25,28,29,32
 campestris 29:29
 campestris 29:23,25,28,29,31-33,35-37
 var. *surinamensis* 29:33
 camprestris 29:29
 erecta 29:23,29,32
 hirta 29:32,33,35
 lasiocaulis 28:453; 29:35
 lasiocaulis 28:437,438,453; 29:32,35,36
 obovata 29:37
 punicea 29:27,28,32
 spruceana 28:453; 29:29,37
 sprucena 28:453; 29:37
 taligalea 29:32
 velutina 29:31
Amazonia 28:453; 29:24,29,32,36; 30:360
 arborea 28:453; 29:24,36
 campestris 29:29
 erythroxyli 30:360
 Amborellaceae 26:103,107
Ambrosia 27:202
 Ambrosiaceae 26:107
 Ambrosieae 27:205
Amellus 28:51,53; 30:6
 umbellata 28:51
 umbellatus 28:53
Amerina 27:366
 ternifolia 27:366
Amorpha 30:378
 fruticosa 30:378
 Amorpheae 26:1
 Ampelidaceae 26:107
Ampelocissus 27:181
Ampelopsis 27:181
Amphilophis 30:347
 torreyanus 30:347
Amphineuron 30:410
 terminans 30:410
Amphistelma 29:158
 linearifolium 29:158
Amphitecna 26:439,446,450
 macrophylla 26:441,446
 silvicola 26:441,446
Amphora 30:371
 ornata 30:371
 ovalis 30:371
 affinis 30:371
Amsonia 28:453; 29:21,23
 Amygdalaceae 26:107
 Anacardiaceae 26:53,105,107,111,113; 27:193; 28:408
Ananas 27:95
Anaphalis 29:238
 oblonga 29:238
 Anarthriaceae 26:107
 Ancistrocladaceae 26:105,107
Andira 27:195; 28:477,478
 cinerascens 28:477,478
 humilis 27:195
Andromachia 28:49-53,57,58,61
 acaulis 28:49
 sect. *Chrysactinia* 28:49
 depeana 28:61
 excelsum 28:51
 grandiflora 28:52
 hieracioides 28:50
 igniaria 28:51,52
 melastomoides 28:52
 nubigena 28:58
 sect. *Oligactis* 28:57
 sessiliflora 28:58
 solidaginea 28:53
 verbascifolia 28:50,51
 volubilis 28:57,58
Andropogon 30:344-347,400,401
 gayanus 30:400
 glaucum 30:346
 jamesii 30:346
 laguriformis 30:346
 laguroides 30:344-346
 longipaniculatus 30:346
 saccharoides 30:344-347
 subsp. *genuinus* 30:346
 var. *glaucus* 30:347
 subsp. *laguroides* 30:346
 var. *laguroides* 30:344,346
 var. *torreyanus* 30:346
 torreyanus 30:346
Aneilema 29:337,338
 sect. *Dictyospermum* 29:337
 humile 29:338
 keyense 29:338
 monadelphum 29:338
 protensum 29:338
 scaberrimum 29:338
 var. *monadelphum* 29:338
 thomsoni 29:337,338
Angelianthus 28:45,47,48
 humilis 28:48
 Angiospermae 29:420
Anisophyllum 30:399
 laurinum 30:399
Anisoptectus 27:324
 Annonaceae 26:103,107,112; 30:305
 Annonales 26:103
Anomeoneis 30:371
 serions 30:371
 brachysira 30:371
Anomospermum 27:196,197
 schomburgkii 27:197
Anomostephium 29:164
 buphthalmoides 29:164
 Anthemideae 26:73,76,77,79-84,153,159,160,164; 27:205
Anthistiria 26:28
 ciliata 26:28
Anthaceros 30:502
Anthacleista 30:391

- nobilis* 30:391
Antirrhinum 29:272
Antizoma 30:415
 Antoniaceae 26:107
Antrophora 27:445,446,449
 williamsii 27:449
Antunesia 26:163
Aphanostylis 30:402,403
 mannii 30:402,403
Aphelandra 26:393-396
 flammea 26:394-396
 gigantiflora 26:394
 guerrenensis 26:393-396
 sulphurea 26:395
 variegata 26:395
Aphidoidea 26:498
 Aphyllanthaceae 26:107; 29:215
Aphyllanthes 26:15; 29:215
 monspeliensis 29:215
 Apiaceae 26:106,107,111,115
Apium 27:208
 Apocynaceae 26:106,107,113; 27:193; 28:408,409; 29:23
 Apodanthaceae 26:107
 Aponogetonaceae 26:106,107
 Apostasiaceae 26:107
 Aptandraceae 26:107
Apuleia 27:194
 leiocarpa 27:194
 Aquifoliaceae 26:104,107,113
 Aquilariaceae 26:107
Aquilegia 27:187
Arabidopsis 29:272
 Araceae 26:106,107
 Arales 26:106
Aralia 28:224; 29:425
 racemosa 29:425
 Araliaceae 26:106,107
 Arbutaceae 26:107
Archaeopteris 29:271
Archibaccharis 28:296-302
 corymbosa 28:302
 glandulosa 28:296
 hieraciifolia 28:296
 var. *glandulosa* 28:296
 var. *hieraciifolia* 28:296
 hieracioides 28:296
 hirtella 28:298,299
 var. *albescens* 28:298-300
 var. *intermedia* 28:298
 var. *taeniotricha* 28:300
 linearilobis 28:300-302
 mucronata 28:297
 paniculata 28:297
 var. *paniculata* 28:297
 oaxacana 28:296
 schiedeana 28:297
 serratifolia 28:297
 subsessilis 28:302
 torquis 28:297
 Archichlamydeae 27:304
Arctostaphylos 26:291; 28:398
 pungens 26:291; 28:398
 Arctotideae 26:76-81,164,165
Arctotis 26:76-80
 angustifolia 26:80
 paradoxa 26:76
 stoechadifolia 26:78
 Arecaceae 26:106,107,112
 Arecales 26:106
Aristeguetia 30:217,218-220,229
 amethystina 30:219
 anisodonta 30:219
 arborea 30:219
 ballii 30:219
 buddleaefolia 30:219
 calalioides 30:219
 chimboracensis 30:217,219
 cursonii 30:219
 dielsii 30:219
 diplodictyon 30:219
 discolor 30:220
 gascae 30:220
 gayana 30:220
 glutinosa 30:220
 lamiifolia 30:218,220
 perezoides 30:218,220
 persicifolia 30:220
 pseudoarborea 30:220
 salvia 30:220
 tahonensis 30:220
 tatamensis 30:220
Aristida 27:441; 28:313-318; 30:348,349
 adscencionis 28:313-318; 30:348
 var. *aborriva* 28:314,315
 var. *adscencionis* 28:313-315
 var. *bromoides* 28:314
 var. *canariensis* 28:316
 var. *coarctata* 28:314,317
 var. *coerulescens* 28:316
 var. *condensata* 28:314
 var. *decolorata* 28:314,317
 var. *festucoides* 28:314
 var. *guineensis* 28:314
 var. *humilis* 28:316
 subvar. *interrupta* 28:318
 var. *interrupta* 28:314,318
 var. *mexicana* 28:318
 var. *modesta* 28:314-316
 var. *nigrescens* 28:314,318
 var. *normalis* 28:316
 var. *pumila* 28:314
 var. *typica* 28:316
 forma *violascens* 28:316
 forma *viridis* 28:316
 americana 28:316
 var. *bromoides* 28:316
 bromoides 28:316
 canariensis 28:313,315
 coarctata 28:317
 coerulescens 28:316
 debilis 28:317
 dispersa 28:313,315,317,318

- var. *coarctata* 28:317
 var. *nigrescens* 28:318
dissita 27:441
divaricata 28:315
fasciculata 28:315
festucoides 28:316
grisebachiana 28:317,318
humilis 28:313,315
interrupta 28:318
laxa 28:317
maritima 28:317
megapotamica
nigrescens 28:318
panza 27:441
 var. *dissita* 27:441
peninsularis 30:348
peruviana 30:348,349
schaffneri 28:318
vulgaris 28:313,315
 var. *canariensis* 28:315
 var. *mongholica* 28:315
 Aristolochiaceae 26:103,107
Armeria 26:349
Armillaria 30:358,367
 mellea 30:358,367
 putrida 30:358
Armillariella 27:187; 30:358,359
 densifolia 27:187
 mellea 30:358,359
 tabescens 30:358
Arnica 27:270,406
 palmata 27:270
Arnoglossum 28:294,295
 atriplicifolium 28:294
 diversifolium 28:294
 floridanum 28:294
 lanceolatum 28:294
 muehlenbergii 28:294
 ovatum 28:294
 plantagineum 28:294
 sulcatum 28:295
Artemisia 28:218
Arthonia 30:486,487
 cinnabaria 30:486
 spectabilis 30:486
Arthothelium 30:485,486
 spectabile 30:485,486
Arthrosporella 27:187
 ditopa 27:187
Arundo 27:441
 donax 27:441
Aschersonia 30:363,366
 turbinata 30:363
Ascidium 26:414,415
 majorinum 26:414
Asciodygne 29:258
 Asclepiadaceae 26:106,107,113
Asclepias 28:215
 pulchra 28:215
Ascochyta 30:170,176
 verbenae 30:170,176
Ascolichenes 29:412
 Ascomycetes 29:414,415; 30:126,354,499
 Ascomycotina 30:126
 Asparagaceae 26:107; 29:475
 Asparagaeae 29:475
Asparagus 29:472-476
 abyssinicus 29:474
 albus 29:474
 aphyllus 29:473,474
 brachyphyllus 29:474
 crispus 29:474
 falcatus 29:474
 flagellaris 29:474
 gonoclados 29:473,474
 maritimus 29:474
 medeoloides 29:474
 officinalis 29:473,474
 plumosus 29:473,474
 racemosus 29:473,474
 scaberulus 29:474
 sprengeri 29:473
 springeri 29:474
 stipularis 29:474
 tenuifolius 29:474
 tetragonus 29:474
 umbellatus 29:474
 virgatus 29:474
Aspergillus 30:363,367
 cinereus 30:363
 Asphodelaceae 26:107
Asphodelus 29:474
 microcarpus 29:474
 Aspidiaceae 28:309
Aspidistra 29:472,474
 elatior 29:474
Aspidium 29:367; 30:407-410,412,413
 amboinense 30:407,408
 puberum 30:407,409,413
 var. B 30:409
 scandens 29:367
 subpubescens 30:407-409,412,413
 var. B 30:408,409
 var. C 30:408
 var. D 30:408
 terminans 30:410
Aspidosperma 27:93,195
 Aspleniaceae 28:309; 30:503
Asplenium 26:94
 formosum 26:94
 fragrans 26:94
Asplundianthus 30:223,224-229
 arcuans 30:223,224
 densus 30:225
 pseudoglomeratus 30:225
 pseudostuebelii 30:223,227-229
 scabrifolius 30:223,226
 smilacinus 30:226
 stuebelii 30:223,225,226
 toroi 30:226
 trachyphyllus 30:226
Aster 26:17; 28:382; 29:163,164,192

- bahamensis* 29:163,164
concolor 29:163,164
 var. *concolor* 29:164
exilis 26:17
lucayanus 29:163
sagittifolius 29:192
 forma *albiflorus* 29:192
subulatus 29:164
 var. *euroaster* 29:164
 Asteraceae 26:69-71,73,76,81,83,106-109,116,153,154,159,
 163,164,166,167,170,171,378,381,388,451; 27:53,228,
 233,241,245,252,254,265,270,274,277,385,387,395,40
 2,407,408,424,429; 28:43,48,50,59,63,67,73,97,98,
 272,282,286,294,295,302,491,494; 29:1,121-125,247,
 248,251,257,259,264,339,340,343,344,347,348,351;
 30:9,217,218,221,223,224,229,230,284
 Asterales 26:106; 29:187
 Asteranthaceae 26:107
 Asteranthera 27:329
 Astereae 26:69,70,73,81,82,84,116,154-156,158-
 164,381,410; 27:277
Asterina 30:360
Asterionella 29:420; 30:371
 forma *formosa* 29:420; 30:371
 Asteroideae 26:69
 Asteropeiaceae 26:107
Astragalus 26:332,352; 30:376
Athenaea 26:265,266,278
 cernua 26:265,266
 macrocardia 26:266
 physocalycia 26:278
 orinocencis
 viscosa 26:266
 Atherospermataceae 26:107
Atriplex 30:1-4,188
 decumbens 30:3
 frankenioides 30:1-4
 watsonii 30:1,3,4
Atropa 27:287
 procumbens 27:287
Aubletia 30:129
 Aurantiaceae 26:107
 Austrobaileyaaceae 26:103,107
Austroliabum 28:43,45,48,49
 candidum 28:49
 eremophilum 28:49
 mulgediifolium 28:49
 polymnioides 28:49
Averrhoa 30:287
 nitida 30:287
 Averrhoaceae 26:108; 29:174
Avicennia 28:453
 tomentosa 28:453
Avicennia 28:453
Avicennia 26:357,360,365,366,370; 28:432,434,
 442,443,446,448,504; 29:75,169,173,174;
 30:15,287
 africana 28:442
 alba 26:370; 28:443; 29:174
 elliptica 30:15
 var. *martii* 30:15
 euclatyptifolia 26:370
 germinans 26:357; 28:432,434,453,504; 29:75,
 169; 30:15,287
 var. *cumanensis* 30:15
 var. *guayaquilensis* 29:75
 germinans 28:453
 marina 26:365,366,370; 28:442,443,446,448,453; 29:173
 var. *acutissima* 26:370; 28:453; 29:173
 var. *australasica* 26:370
 var. *resinifera* 26:370
 var. *resinifera* 26:370
 nitida 30:287
 officinalis 28:448,453
 schaueriana 28:453
 tomentosa 29:75; 30:15
 var. *cumanensis* 30:15
 var. *guayaquilensis* 29:75
 Avicenniaceae 26:108,356,377; 28:425; 29:54,173,174; 30:405
Avicennia 28:453
Ayapana 27:234,235
 elata 27:235
Azalea 29:418

Baccharis 27:277,284; 28:296,297
 absinthioides 27:284
 elegans 28:297
 var. *Seemannii* 28:297
 glandulosa 28:296
 hieracifolia 28:296
 micrantha 28:297
 mucronata 28:297
 oaxacana 28:296
 scandens 28:297
 Schiedeana 28:297
 serratifolia 28:297
 Thomasii 28:297
 Bacillariophyceae 30:500
Bacillus 27:184; 30:502
 cereus 30:502
Backhousia 30:131
 citriodora 30:131
 Bacteria 30:499
Badilloa 30:229-234
 drepanoides 30:230
 helianthifolia 30:230
 herrerae 30:230
 procera 30:230
 salicina 30:230
 sonsonensis 30:231,233,234
 sphagnophila 30:230
 steetzii 30:229,231
 venezuelensis 30:231,232
Baepalanthus 26:196
 cephalotrichis 26:196
Baeria 26:156
Baillonia 28:453; 30:180-182
 amabilis 30:182
 var. *pubescens* 30:182
 juncea 30:181
 juncea 30:181
 spartioides 28:453; 30:181,182
 spicata 30:181

- szovitsii* 30:181,182
Baissea 30:399,403
 multiflora 30:399
 zygodoides 30:403
 Balanitaceae 26:108
 Balanopaceae 26:105,108
 Balanopales 26:105
 Balanophoraceae 26:105,108,110,111,114; 29:436
 Balsaminaceae 26:105,108
 Bangiophyceae 30:127
Baptisia 26:318; 29:425
 tinctoria 26:318; 29:425
 Barbeuiaceae 26:108
 Barbeyaceae 26:108
 Barclayaceae 26:108
Barkleyanthus 27:402-404,406,407
 salicifolius 27:406,407
Barringtonia 28:406,408,415
 speciosa 28:406,408
 Barringtoniaceae 26:108
Barlettina 28:286-293; 30:284
 breedlovei 28:286,290,293
 guatemalensis 28:287,291,293
 hylobia 28:287,288
 matudae 28:288,292,293
 oresbioides 28:287,288
 pansamalensis 28:286
 ruae 28:286
 sordida 28:289
 Basellaceae 26:105,108
 Basidiolichenes 29:412
 Basidiomycetes 27:187; 29:414,415,435; 30:354,499
 Batales 27:182
 Batidaceae 26:105,108; 27:182
 Batidales 26:105; 27:182
Batis 27:182; 30:3
 argillicola 27:182
 maritima 27:182; 30:3
Bauhinia 26:346
 purpurea 26:346
 Bauceraceae 26:108
Beckeropsis 30:400
 uniseta 30:400
Begonia 26:217,218,220; 27:209-227,464-469,478-489; 29:172
 acetosa 27:465,467,480,482,484
 acotifolia 27:467,480,483,484,486
 alnifolia 27:210,216
 angularis 27:467,468,478,482-485
 sect. *Barya* 27:467,478
 sect. *Begonia* 27:467,478
 boliviensis 27:467,478,482-484,486
 boucheana 27:210,215
 brevipetala 27:209,210,213,214
 buddleiifolia 27:210,216,223
 sect. *Casparya* 26:217,218; 27:214
 chepoënsis 27:215
 chiriquensis 27:213
 coccinea 27:467,469,480,483,484
 columnaris 27:212,213
 var. *glabra* 27:213
 convolvulacea 27:467,479,483,484
 cornuta 27:214
 crispa 27:467,468,478,482-484
 cubicola 27:467,478,483-485
 cucullata 27:210,216,467,478,483,484
 var. *hookeri* 27:216,467,478,483,484
 dichotoma 27:212,218,227
 dieltrichiana 27:468
 sect. *Diploclinium* 27:467,478
 domingensis 27:467,478,483-486
 sect. *Donaldia* 27:467,479
 dregei 27:465
 echinosepala 27:467,480,483,484
 egregia 27:467,481,483,484,486
 engleri 27:467,481,484
 sect. *Enita* 27:467,479
 epipsila 27:467,468,480,482-484
 sect. *Ewaldia* 27:467,479
 fagifolia 27:467,480,482-484,486
 fagopyroides 27:211,218
 beta *fendleriana* 27:218
 ferruginea 26:217; 27:210,213
 filipes 27:210,215
 fischeri 27:217
 flexuosa 27:215
 floccifera 27:465,467,468,481,482,484,486
 foliosa 27:211,216,467,480,483,484
 var. *foliosa* 27:216
 var. *putzeysiana* 27:216
 formosissima 27:209,212,219
 fuchsiaefolia 26:217,218,220
 fuchsiifolia 26:218,220
 sect. *Gaerdia* 27:467,479
 gehrigeri 27:210,214,222
 sect. *Gireoudia* 27:467,479
 glabra 27:211,216,465,467,480,483,484
 glandulifera 27:209,211,217,225
 goegoensis 27:467,481,482,484
 grandis 27:467,479,483,484
 guadensis 27:211,217
 guyanensis 27:215
 var. *glaberrima* 27:215
 hepatica-maculata 27:212
 heterodonta 27:215
 hirtella 27:210,215
 humilis 27:210,215
 var. *glabrata* 27:215
 hygrophila 27:215
 var. *puberula* 27:215
 inanis 27:212
 incana 27:467,479,484
 incarnata 27:467,469,480,483,484
 involuta 27:467,479,482-484
 sect. *Knesebeckia* 27:467,479,480
 lantaniifolia 27:216
 sect. *Laiistigma* 27:467,480
 laxa 27:211,217
 sect. *Lepsia* 27:467,480
 leptopoda 27:215
 lipolepis 27:210,214,221
 lobata 27:467,468,479,482,484,486
 longipes 27:464

- macra* 27:212
maculata 27:467,468,479,482,484,486
mameiana 27:215
mannii 27:467,469,481-486
mariae 27:210,213,220
mazae 27:467,479,484
meridensis 27:211,217
metallica 27:467,479,482-484,486
microphylla 27:211,216
monophylla 27:487
montana 27:209,212
monticola 27:213
moritziana 27:216
nelumbifolia 27:464
nubicola 27:211,217
otophylla 27:211,218
ottonis 27:217
parilis 27:467,468,480,482,484-486
parva 27:467,478,483,484,486
pastoensis 27:211,217
 var. *hirsutior* 27:217
 var. *pastoensis* 27:217
patula 27:211,217
pauciflora 27:217
 sect. *Petermannia* 27:467,480
pilderia 27:216
 sect. *Platycentrum* 27:467,480
polygonoides 27:467,481-484,486
popenoei 27:465
prieurei 27:210,215
 sect. *Pritzelia* 27:467,480,481
pustulata 27:464,465,467,468,481,484,486
putzeysiana 27:216
 sect. *Reichenheimia* 27:467,481
richardsoniana 27:467,480,482,484
rosacea 27:209,212
rosea 27:215
 sect. *Rostrobegonia* 27:467,481
roxburghii 27:467,468,481,484-486
rubrovenia 27:485
rubro-venia 27:467,480,484
santae-martae 27:212
scabrida 27:212,218
scandens 27:216
scharffiana 27:467,479,483,484
schmidtiana 27:467,478,484
semiovata 27:210,215
semperflorens 27:216
 var. *hookeri* 27:216
serratifolia 27:217,480
serratipetala 27:467,483,484
socotrana 27:465
solananthera 27:467,481,483-486
 sect. *Solananthera* 27:467,481
spatulata 27:216
 sect. *Sphenanthera* 27:467,481
spruceana 27:215
steyermarii 27:210,215
 subsect. *Stibadotheca* 26:217,220
stigmosa 27:209,212
stipulacea 27:467,469,478,482,483,485,486
stipulata 27:484
sucrensis 27:218
sulcata 27:218
 sect. *Tetrachia* 27:467,481
 sect. *Tetraphila* 27:467,481
toledana 27:210,214
torresii 27:213
trapa 27:209,213
trispathulata 27:209,213
tropaeolifolia 27:465
trujillensis 27:209,212
ulmifolia 27:211,217,224,467,479,482-484
undulata 27:467,469,479,484
urticae 27:209,212
urticifolia 27:216
vareschii 27:209,212
venosa 27:467,468,479,482-486
verruculosa 27:211,218,226
villipetiola 27:212
violifolia 27:464
viscida 27:467,468,478,482-484,486
vitifolia 27:465,467,469,481,483-486
 sect. *Weilbachia* 27:467,481
Begoniaceae 26:104,108,218,219; 27:487-489; 29:172
Bellinia 27:287
 procumbens 27:287
Berberidaceae 26:103,108,111-113; 29:215
Berberidales 26:103
Berberis 29:215,424
 aquifolium 29:424
Berkheya 26:77-79
 carduoides 26:78
Berkheypopsis 26:79
Berthelotia 27:277,279-283
 lanceolata 27:277
Besleria 27:307,318,324-326,502,503; 28:233,240
 aggregata 27:503
 barclayi 27:502,503
 bicolor 27:326
 coccinea 27:324
 dichrus 27:326
 foliacea 27:325
 melittifolia 27:307
 sanguinea 27:318
Beta 27:208
Betula 27:461
Betulaceae 26:105,108,109
Beuchea 28:453; 29:38
Bidens 30:389
 pilosa 30:389
Biebersteiniaceae 26:108
Bignonia 26:449
 capreolata 26:449
Bignoniaceae 26:68,106,108,439,450; 27:144; 28:419; 30:304
Bignoniales 26:106
Billbergia 30:293-295
 × *Meadii* 30:293
 nutans 30:293-295
Bisporella 29:272
Bistorta 27:289
 bistortoides 27:289

- var. *oblongifolia* 27:289
Bixa 30:387,400
 orellana 30:387,400
Bixaceae 26:104,108,109
Blakea 29:150
 hirsuta 29:150
 var. *rotundata* 29:150
Blastocaulon 26:15,16,455; 29:81,82,281; 30:85
 albidum 26:16; 29:82
 prostratum 29:82
 rupestre 26:455; 29:82; 30:85
 speleicola 26:16; 29:82
Blattaria 26:284
Blechnaceae 30:503
Bletiniaceae 29:412
Blighia 30:391
 welwitschii 30:391
Blumea 27:277,285; 29:238; 30:5
 flexuosa 29:238
 sect. *Paniculatae* 30:5
 viscosa 30:5
 var. *lyrata* 30:5
Bohea 30:7,8
 elatior 30:7,8
 Gaudichaudii 30:7,8
Boedijnopeziza 27:55,58,59
Boerhaavia 28:421; 29:168
Boerhavia 28:416,421
Bolbitis 30:391
 acrositichoides 30:391
Boletaceae 29:179
Boletellus 27:187
 alveolatus 27:187
Boletinus 29:179
Boletus 29:179
Bombacaceae 26:104,108; 28:408
Bombax 30:87,402
 buonopozense 30:402
 coriaceum 30:87
Bombyliospora 30:486,487
 tuberculosa 30:486
Bonnetia 30:116,117
 roraimae 30:116
Bonnetiaceae 26:108
Boraginaceae 26:67,106,108,110,115,383; 27:354,
 445,446,449,454,455; 28:408
Boraginoideae 27:447
Borassus 28:407
Borreria 26:487,488,493; 28:227,232; 29:162,163; 30:401
 bahamensis 29:163
 brittonii 29:162,163
 exilis 28:227
 gracilis 26:487; 28:227
 inaguensis 29:163
 ocymoides 26:488
 ramisparsa 30:401
 savannarum 29:163
 saxicola 29:162,163
 spinosa 26:493
 thymifolia 29:162,163
 wilsonii 29:162,163
Bosqueia 30:397,398
 angolensis 30:397,398
Bothriochloa 30:344-347
 laguroides 30:347
 saccharoides 30:344-347
 var. *laguroides* 30:344
 var. *saccharoides* 30:347
 var. *torreyana* 30:347
Botryobasidium 30:352
 salmonicolor 30:352
Botrytis 30:150
 cinerea 30:150
Bowdichia 28:477
 freirei 28:477
Bouchea 26:361,370; 28:109,434,436,441,453,464;
 29:38,41-52,54-56,58-60,62-65; 30:182-
 186,201,202,204,206,208
 agrestis 29:43
 boliviana 28:441,453; 29:43
 boyacana 28:434; 29:44,48; 30:183,185
 var. *glabrata* 29:44,48
 chascanoides 29:44
 cipoensis 29:44
 cipoensis 29:44
 cuneifolia 30:202
 dessecta 28:453; 29:44
 dissecta 28:453; 29:44,45
 ehrenbergiana 26:370; 29:52
 ehrenbergii 29:47
 flabelliformis 29:45
 fluminensis 29:42,44,45,47-49,54; 30:183,184
 forma *albiflora* 29:47,48
 var. *pilosa* 29:49; 30:183,184
 garipensis 30:204
 var. *microphylla* 30:204
 glandulifera 30:203,206
 incisa 30:208
 inopinata 29:49
 linifolia 29:42,49,50; 30:184
 linitolia 29:49
 nelsonii 29:42,50,51,62,63; 30:184
 notabilis 29:52
 pinnatifida 30:208
 prismatica 26:361,370; 28:434,436,464; 29:42,
 47,51,52,55,56,58-60,62-64; 30:183-186
 brevirostra 29:58
 var. *brevirostra* 28:434; 29:42,55,56,59,60; 30:185
 var. *laciniata* 29:62
 var. *longirostra* 28:436; 29:42,51,55,59,62;
 30:185,186
 pseudochascanum 29:63
 pseudogervao 28:453; 29:41-43,45,46
 forma *pilosa* 28:453; 29:43
 pseudogervao 29:45
 rusbyi 29:42,64; 30:186
 spathulata 29:64,65
 var. *longiflora* 29:65
 spatulata 29:64
Bourreria 26:67,68; 27:445,447,449
 andrieuxii 27:449
 costaricensis 26:67; 27:449

- huanita* 27:449
mollis 27:449
oxyphylla 27:449
panamensis 26:67,68
quirosii 27:449
superba 26:67
 var. *glabra* 26:67
Bouvardia 28:204
Bouteloua 28:201
 hirsuta 28:201
Brachistus 26:278
 physocalycius 26:278
Brachyglottis 26:155
Brachyotum 29:140-142
 campanulare 29:142
 ecuadorensis 29:141
 ficium 29:141
 fraternum 29:141
 harlingii 29:140,141
 rostratum 29:141
 rugosum 29:141,142
 tyrianthinum 29:140,141
 uribei 29:141,142
Brachypodium 30:26
 mexicanum 30:26
Brassalova 26:92
 nodosa 26:92
 Brassicaceae 26:104,108,109; 29:174
Brauneria 29:425
 angustifolia 29:425
 pallida 29:425
Brenesiella 30:360
 erythroxyli 30:360
 Bretschneideraceae 26:105,108
Breweria 26:52
 pickeringii 26:52
 var. *caesariensis* 26:52
 Brexiaceae 26:108
Brickellia 27:242; 30:142
 incana 30:142
Bridelia 30:400,401,403
 ferruginea 30:400,401
 micrantha 30:403
 Bromeliaceae 26:106,108,382; 28:24,30,34,35,319;
 29:462; 30:289
 Bromelioideae 30:289,292
Bromus 26:349; 27:304,441,442; 30:348
 carinatus 27:441
 diandrus 30:348
 marginatus 27:441
 rigidus 30:348
 schraderi 27:442
 var. *lasiophyllus* 27:442
 willdenowii 27:442
 var. *lasiophyllus* 27:442
Brosimum 27:194
 paraense 27:194
Brotherella 30:281
Brueckea 27:369; 28:454
 eglandulosa 27:369; 28:454
 grandifolia 27:369; 28:454
 verrucosa 27:369; 28:454
Bruekea 26:370
 eglandulosa 26:370
 grandifolia 26:370
 verrucosa 26:370
Brukea 26:370; 27:369; 28:453
 eglandulosa 26:370; 28:453
 grandifolia 26:370; 27:369; 28:453
 verrucosa 26:370; 27:369; 28:453
Brunellia 26:485,486
 subsect. *Comocladifoliae* 26:486
 dariensis 26:485,486
 hygrothermica 26:486
 Brunelliaceae 26:105,108,486
 Bruniaceae 26:105,108
 Brunoniaceae 26:108
Bryodusenia 29:118
 genuflexa 29:118
 Bryophyta 26:212; 27:198,201,304; 30:502
Bubakia 30:353,354
 erythroxylois 30:353,354
Buchea 29:38,41
Buchia 29:41
Buchloë 30:135
Buchnera 28:198; 30:202
 canadensis 28:198
 cernua 30:202
Büchnera 30:202
 cernua 30:202
Bucklandia 29:116,117
 bartramii 29:117
Buddleia 28:454
 bracteolata 28:454
 Buddlejaceae 26:108; 29:174
 Buddliaceae 26:108
Buechnera 30:202
 cernua 30:202
Buellia 30:485,486
 disciformis 30:485,486
Bulbothrix 28:479-481
 affixa 28:480
 apophysata 28:480
 atrichella 28:480
 bicornuta 28:480
 bulbochaeta 28:480
 chowoensis 28:480
 confederata 28:480
 continua 28:480
 coronata 28:480
 decurtata 28:480
 fungicola 28:480
 hypocraea 28:480
 imshaugii 28:480
 isidiza 28:480
 laevigatula 28:480
 meizospora 28:479,480
 papyrina 28:480
 pigmentacea 28:480
 pustulata 28:480
 schiffneri 28:479,481
 scortella 28:481

- semilunata* 28:479
sensibilis 28:481
setschwanensis 28:479
subcoronata 28:481
subdissecta 28:481
subglandulifera 28:481
subinflata 28:481
sufflta 28:481
tabacina 28:481
ventricosa 28:481
viridescens 28:481
 Burmanniaceae 26:106,108,109,114
Burneya 30:7,8
 Gaudichaudii 30:7,8
Burroughsia 30:186,188
 fastigiata 30:188
Burroughsia 30:186-188
 appendiculata 30:187
 fastigiata 30:188
Bursera 29:45
 Burseraceae 26:105,108; 28:408; 29:174
Burseria 30:131
 Butomaceae 26:106,108; 28:223
 Buxaceae 26:104,108,114; 29:174
 Byblidaceae 26:105,108
Byrsonima 29:31; 30:34
 verbascifolia 29:31
 Byttneriaceae 26:108

 Cabombaceae 26:108
Cacabus 26:269
 hondurensis 26:269
Cacalia 27:254,260,262,263,265-267,269-274,402,
 404-406,408,415,421,424; 28:294,295
 aconitifolia 27:269
 alpina 27:265
 amagiensis 27:271
 ambigua 27:271
 amplifolia 27:260
 atriplicifolia 27:265,271; 28:294
 auriculata 27:271
 berlandieri 27:415
 brachycoma 27:260
 bulbiferoides 27:271
 dasythyrsa 27:272
 decomposita 27:260
 delphinifolia 27:272
 var. *tebakoensis* 27:274
 diversifolia 28:294
 farfaraefolia 27:272
 firma 27:272
 floridana 28:294
 globosa 27:260
 goldsmithii 27:260
 hastata 27:270-272
 hupehensis 27:272
 hwangshanica 27:272
 intermedia 27:270
 var. *subglabrata* 27:270
 kiusiana 27:272
 lanceolata 28:294
 macrocephala 27:272
 matsudae 27:272
 maximowicziana 27:273
 michoacana 27:421
 napellifolia 27:262
 nikomontana 27:273
 nipponica 27:273
 nokoensis 27:273
 opteryx 27:273
 ovata 28:294
 pachyphylla 27:262
 palmeri 27:262
 paucicapitata 27:262
 peltifolia 27:273
 penninervis 27:273
 platylepis 27:262
 pringlei 27:262
 pseudotaimingasa 27:273
 pubica 27:408
 purpusii 27:262
 radulifolia 27:263
 reniformis 28:294
 rockiana 27:274
 sessilifolia 27:424
 shikokiana 27:274
 silphifolia 27:263
 sinica 27:274
 sinuata 27:263
 subglabrata 27:270
 suffulta 27:405,424
 sulcata 28:295
 tuberosa 28:294
 tussilaginoidea 27:263,406
 sect. *Vaginales* 27:271
 yakushimensis 27:274
 yatabei 27:274
Cacosmia 26:382; 28:44,45,47,49
 rugosa 28:49
 Cactaceae 26:105,108,112,175,176; 27:190,487; 28:17; 29:405
Cactus 27:190
Caesalpinia 28:406; 29:156
 bahamensis 29:156
 crisata 28:406
 subgen. *Guilandina* 29:156
 reticulata 29:156
 Caesalpiniaaceae 26:108; 27:330,347; 28:348; 29:23,174
 Caesalpinioideae 27:330
Calamagrostis 29:241
 Hillebrandi 29:241
Calandrinia 26:382
Calanthus 27:324,325
 multiflorus 27:325
Calceolaria 28:473,474
 corymbosa 28:474
 paucifolia 28:473
 Calendulaceae 26:71
 Calenduleae 26:71
Callicarpa 28:454
 wallichiana 28:454
Callicarpa 26:357,358,365,371; 28:427-429,433
 443,446-448,454; 29:23,52

- americana* 26:357,358; 28:427-429,433
arborea 28:443,454
 var. *oblongifolia* 28:443
bodinieri 26:371
 var. *giraldii* 26:371
brevipes 26:365
candicans 28:446
 var. *sumatrana* 28:446
erioclona 28:447
 forma *glabrescens* 28:447
giraldii 26:371
kochiana 28:448
lanceolarium 28:454
longifolia 28:446,448,454
 forma *floccosa* 28:446,448,454
 var. *lanceolarium* 28:454
macrophylla 28:446,448
nudiflora 28:443,448
pedunculata 28:448,454
pentandra 28:454
 forma *genuina* 28:454
 var. *typica* 28:454
prismatica 29:52
psilocalyx 28:443
rebella 26:371
rubella 26:365,371; 28:454
sagaitifolia 28:454
scabra 28:454
squamosa 28:454
tomentosa 28:454
vestita 28:443
Calligrapha 30:138
 multipunctata 30:138
 Callitrichaceae 26:106,108
Calocedrus 30:153
Calonyction 28:411,416
 tuba 28:411
 Calophyllaceae 26:108
Calophyllum 28:408
 inophyllum 28:408
Caloplectus 27:324
Calothrix 29:448
 crustacea 29:448
 parietina 29:448
 Calycanthaceae 26:103,108
Calycanthus 30:240
 australiensis 30:240
 Calyceraceae 26:106,108
Calycopeplus 27:40
Calycoseris 26:165
Calyptocarpus 30:5
 vialis 30:5
Calyptranthes 27:195
Calyptrella 29:143
Camara 26:371
 aculeata 26:371
Camassia 27:186
Camellia 30:351
 sinensis 30:351
Campanula 27:187
 Campanulaceae 26:104,108,109,111,114
 Campanulales 26:104; 29:187
Camptosema 27:127
 isopetalum 27:127
Camptosorus 29:409
 rhizophyllus 29:409
Campuloclinium 29:123,125,126,129
 barrosoana 29:123
 campuloclinioides 29:123,126,129
Canarium 28:406,408
 decumanum 28:408
 mehenbethene 28:408
Canavalia 28:406-408
 cathartica 28:408
 micropiper 28:408
 Canellaceae 26:103,108
Canna 30:387,400
 indica 30:387,400
 Cannabaceae 29:174
 Cannabiaceae 26:108
 Cannabidaceae 26:108
 Cannabinaceae 26:108
Cannabis 27:180,195,208; 28:5,7; 29:440
 sativa 27:180,195; 28:5,7
 Cannaceae 26:107,108
Canthium 30:402
 henriquesianum 30:402
 horizontale 30:402
 Capparaceae 26:108
 Capparidaceae 26:104,108,109,111,113,115; 29:174
 Capparidales 26:104
 Caprifoliaceae 26:106,108,114; 29:404
 Capusiaceae 26:108
Caraipa 27:194
 densiflora 27:194
 grandifolia 27:194
Carapa 28:408
 Cardiopteridaceae 26:104,108
 Carduaceae 26:108,388; 29:23
 Carduales 26:388
Carex 26:180,241; 29:212,216,241; 30:26,146
 arnottiana 26:180; 29:212
 Nealae 29:241
 Caricaceae 26:104,108
 Carpinaceae 26:108
Carptopetala 28:454; 29:82
 jenmani 28:454
Carptotepala 28:454; 29:82,281
 jenmani 28:454; 29:82
Cartelia 28:454
 cuneato-ovata 28:454
 Cartonemataceae 26:108
 Caryocaraceae 26:49,104,108
Caryome 27:196
 foveolata 27:196
 glaucescens 27:196
 olivascens 27:196
 prumnoides 27:196
 Caryophyllaceae 26:105,107,108,111,113,114,382
Caryopteris 26:177,365,367,371; 28:443,444,446,448
 divaricata 26:367
 foetida 26:371

- grata* 26:371
incana 26:367,371; 28:446
incanus 26:365
nepalensis 26:177,365,367
 var. *parviflora* 26:177,365
 var. *parvifolia* 26:367
odorata 28:443,448
paniculata 28:444
Casearia 26:92
 nitida 26:92
Casasia 28:421
 clusifolia 28:421
 clusiifolia 28:421
Casparya 26:218-220; 27:212-214
 brevipetala 27:214
 columnaris 27:213
 beta *glabra* 27:213
 fuchsiaeifolia 26:218-220
 fuchsiiifolia 26:218
 montana 27:212
 subsect. *Stibadothea* 26:219
 trispithulata 27:213
Casselia 30:189,191-198
 brasiliensis 30:197
 chamaedryfolia 30:191,192
 confertiflora 30:192,193
 var. *laciniata* 30:193
 diversifolia 30:195
 glaziovii 30:193,198
 hasleri 30:194
 hymenocalyx 30:194
 integrifolia 30:195
 var. *fischeri* 30:195
 mansii 30:196
 mansoi 30:196
 peduncularis 30:196
 rosularis 30:197
 semiserrata 30:195
 serrata 30:193,197
 serratifolia 30:197
 subintegerrima 30:195
 veronicaefolia 30:198
 veronicifolia 30:198
 zelota 30:198
Cassia 26:92,307,311,317,479; 27:144,330-348;
 28:6; 30:387,400
 Abusus 27:332,346,348
 alata 27:331,341,348
 anisopetala 27:331,339,348
 bacillaris 27:339,348
 Bartlettii 27:334,345,348
 bicapsularis 27:335-337,340,348
 var. *bicapsularis* 27:340
 var. *pubescens* 27:340
 biflora 27:336,337,343,346,348
 brevipes 27:344,348
 Browniana 27:346,348
 caudata 27:335,339,348
 cobanensis 27:334,343,348
 dariensis 27:348
 Deamii 27:346,348
 didymobotrya 27:331,341,348
 diphylla 27:333,344,345,347,348
 emarginata 27:332,344,348
 Fistula 27:331,338,348
 flavicoma 27:333,346,348
 flexuosa 26:92; 27:333,345,347,348
 foliolosa 27:335,343,348
 fruticosa 27:335,339,348
 var. *fruticosa* 27:339
 var. *gatunensis* 27:339
 grandis 27:332,338,348
 guatemalensis 27:336,337,344,348
 hispidula 27:332,346,347,348
 var. *Killipii* 27:346
 Holwayana 27:336,337,343,348
 indecora 27:340,348
 Killipii 27:332,346,348
 laevigata 27:334,340,348
 leiantha 27:346
 leiophylla 27:337,342,347,348
 leptocarpa 27:334,342,347,348
 var. *hirsuta* 27:342
 var. *leptocarpa* 27:342
 ligustrina 27:334,342,348
 longirostrata 27:337,343,348
 Maxonii 27:335,339,348
 mayana 27:333,345,348
 moschata 27:332,338,347,348
 multijuga 27:332,335,342,348
 nicaraguensis 27:331,341,348
 nicoyana 27:333,345,348
 obtusifolia 27:336,337,340,341,347,348
 occidentalis 27:334,340,342,348; 30:387,400
 oxyphylla 27:331,335,339,348
 var. *dariensis* 27:331,339
 var. *oxyphylla* 27:339
 pallidior 27:343,348
 patellaria 27:333,346,348
 pentagonia 27:334,340,348
 petensis 27:332,339,348
 pilifera 27:336,337,341,348
 pilosa 27:332,334,343,345,348
 reticulata 27:331,341,348
 riparia 27:345,346,348
 Rosei 27:332,339,348
 rotundifolia 27:332,344,345,348
 Rowleeana 27:336,337,340,348
 Seleri 27:333,345,348
 sericea 27:341,348
 serpens 27:334,345,348
 siamea 27:332,342,347,348
 simplex 27:333,346,347,348
 Skinneri 27:336,338,341,348
 Sophora 27:342,348
 spectabilis 27:331,339,348
 Standleyi 27:346,348
 stenocarpa 27:333,345,346,348
 var. *stenocarpoides* 27:345,346
 stenocarpoides 27:333,345,348
 Tagera 27:333,345,347,348
 tetraphylla 27:334,344,348

- var. aurivilla* 27:334,344
var. brevipes 27:344
tomentosa 27:335,340,348
Tonduzii 27:335,343,345,348
Tora 27:340,348
undulata 27:335,339,340,348
unica 27:335,340,348
uniflora 27:336,337,341,348
Valerioi 27:348
verbenensis 27:334,346,348
viscosa 27:347,348
Williamsii 27:335,341,343,345,348
Wilsonii 27:333,334,345,348
xanthophylla 27:331,344,348
xiphoidea 27:336,338,346-348
Cassytha 28:408,411,416; 29:436
filiformis 28:408,411
 Cassythaceae 26:108; 28:408
Castelia 26:54; 28:454
cuneato-ovata 26:54; 28:454
Castilleja 29:58
Casuarina 28:407
equisetifolia 28:407
 Casuarinaceae 26:105,108; 27:144,304; 28:407
 Casuarinales 26:105
Catesbaea 29:161,162
campanulata 29:162
fasciculata 29:162
foliosa 29:161,162
parviflora 29:161,162
var. septentrionalis 29:162
 Catasetinae 29:412
Cayratia 27:181
japonica 27:181
Cecropia 26:421; 27:57
peltata 27:57
Cedrela 27:195
angustifolia 27:195
 Celastraceae 26:104,108,110,114
Celtis 29:58
Cenchrus 27:442
longispinus 27:442
palmeri 27:442
Centaurea 28:352
nigra 28:352
 Centrales 27:182
Centranthus 29:304
ruber 29:304
 Centrolepidaceae 26:15,107,108
Centrobolium 27:194
robustum 27:194
tomentosum 27:194
Centronia 29:149
Centrosolenia 27:308
decurrens 27:308
glabra 27:308
lineata 27:308
 Centrospermae 27:182
Cephaelis 26:90
tomentosa 26:90
Cephalanthus 30:146
 Cephalotaceae 26:105,108
Ceratobasidium 30:351
Ceratochloa 27:442
unioloides 27:442
var. lasiophylla 27:442
 Ceratophyllaceae 26:103,108
Ceratophytum 26:450
Cerbera 28:406,408
manghas 28:408
odollam 28:406
 Cercidiphyllaceae 26:105,108
Cercospora 30:132,133,170,355
erythroxylois 30:355
septatissima 30:132
truncatella 30:132
verbenae-strictae 30:170
verbenicola 30:132,133
Cercosporella 30:355,356
cocae 30:355,356
Cereus 27:190
Cerothamnus 29:386
heterophyllus 29:386
Cestrum 26:265,267,268; 27:166
lanatum 26:267
mortonianum 26:267,268
Chaconia 30:354,365
erythroxyli 30:354
 Chaetangiaceae 27:207
Chaetanthera 26:154
Chaetaria 28:315,317
adscencionis 28:315
coarctata 28:317
fasciculata 28:315
humilis 28:315
Chaetoceros 27:182
convolutus 27:182
forma trisetosa 27:182
Chaetopappa 26:70
 Chailletiaceae 26:108
Chamaecrista 27:345,346
Browniana 27:346
nicoyana 27:345
riparia 27:345
stenocarpoides 27:345
Chamaecyparis 28:468; 29:216
obtusata 28:468
ericoides 28:468
pisifera 28:468
minima 28:468
plumosa 28:468
Chamaedrys 30:185
Spuria 30:185
Chamaefistula 27:339,340,343,346
Rowleana 27:340
Standleyi 27:346
Valerioi 27:339
Williamsii 27:339,343
Chamaenerion 27:289
angustifolium 27:289
subsp. circumvagum 27:289
 Chamaesiphonaceae 26:206

- Chara* 27:182
vulgaris 27:182
Chascanium 30:199,202
cuneifolium 30:202
Chascanium 26:371; 28:442,454; 29:41,42; 30:199,201-208
adenostachyum 30:201,204,205
africanum 30:205
angolense 30:201
arabicum 30:201
caespitosum 30:202
cernuum 30:202
cernuum 30:202
dehiscens 26:371
garipense 30:202-204
gilletii 30:202,204
gürkeanum 30:205
hanningtonii 30:205
hederaceum 30:205,206
var. natalense 30:206
hildebrandtii 28:442; 30:207
humberti 30:208
incisum 30:208
var. canescens 30:208
insulare 30:208
var. canescens 30:208
var. humberti 30:208
marrubifolium 28:442; 29:41; 30:202
pumilum 30:205
schlechteri 30:202
sessilifolium 28:454; 30:205
Chaschanum 26:371; 30:199,202
cuneifolium 26:371; 30:202
Chasmopodium 30:400,401
caudatum 30:400,401
Cheilantheaceae 28:309
Cheilodiscus 29:274,275
littoralis 29:274,275
Chenopodiaceae 26:105,108,110; 27:182; 29:175; 30:1
Chenopodiales 26:105; 27:182
Chenopodium 29:176
album 29:176
var. coronatum 29:176
subsp. reticulatum 29:176
filicifolium 29:176
var. coronatum 29:176
Chersodoma 27:267
Chingithamnaceae 26:108
Chiococca 26:90
alba 26:90
Chiodecton 30:486,487
sphaerale 30:486
Chionanthus 29:425
virginica 29:425
Chionopappus 26:382,387; 28:44,45,47,49
benthamii 28:49
Chiranthodendron 27:416
Chirocalyx 27:123,124
pubescens 27:123,124
Chlaenaceae 26:108
Chloanthaceae 26:108
Chloranthaceae 26:103,108,131
Chloris 26:92
virgata 26:92
Chlorodendron 28:454
inermis 28:454
Chlorophyceae 27:185; 29:407; 30:500
Chlorophyta 27:198; 29:396; 30:500
Chlorophytum 29:474
comosum 29:474
Chondodendron 27:196
cuatrecasasii 27:196
tecunarium 27:196
Chondrodendron 27:196
candicans 27:196
limaciiifolium 27:196
toxicofera 27:196
Christatella 30:408,409
dentata 30:408
Chromolaena 27:234,236; 28:282,495
odorata 27:236
Chroococcaceae 26:206
Chrysactinium 28:44-46,49,50
acaule 28:49
amphothrix 28:49
arthrothrix 28:49
bicolor 28:49
caulescens 28:50
erigeroides 28:50
hieracioides 28:50
longiradiatum 28:50
rosulatum 28:50
tenuius 28:50
Chrysanthellum 26:159
Chrysanthemum 29:270
cinerariaefolium 29:270
Chrysastrum 28:54
Chrysobalanaceae 26:108; 28:408
Chrysophyceae 27:185; 30:500
Chrysophyllum 26:90; 30:391
mexicanum 26:90
pruniforme 30:391
Chrysophyta 29:396; 30:500
Chusquea 27:33; 28:219; 30:25,26,31
subtesselata 30:26
Cichoraceae 26:108
Cichorieae 26:80,163-166
Cinchonaceae 26:108
Cinchoneae 29:278
Cineraria 26:452,453; 27:407,423
petasitis 27:423
praecox 26:452,453
salicifolia 27:407
Circaeasteraceae 26:109
Cirsium 26:224
horridulum 26:224
forma atropurpureum 26:224
forma elliotii 26:224
Cissampelos 30:415-425,427-440,442-451,462-468,470-482
acuminata 30:447
acuta 30:432,433
amazonica 30:421
andronorpha 30:416,419,440,442-444,446

- apiculata* 30:463
argentea 30:447
aristolochiaeifolius 30:463
assimilis 30:421
auriculata 30:449
australis 30:447
benthamiana 30:449
boivini 30:450
bojeriana 30:449
caapeba 30:440,446,447
canescens 30:447
ciliata 30:425
clematidea 30:429
cocculus 30:446
comata 30:463
communis 30:421
consociata 30:449
convolvulacea 30:446
cordifolia 30:448
coriacea 30:444
crenata 30:421
cumingiana 30:448
delicatula 30:449
denudata 30:440
diffusa 30:449
discolor 30:447-449
 var. *cardiophylla* 30:448
diversa 30:449
elata 30:449
ellenbeckii 30:450
eriocarpa 30:448
errobunda 30:429
fasciculata 30:416,420,443,445
floribunda 30:444
fluminensis 30:424
friesiorum 30:416,421,477,478
galapagensis 30:429,432
glaberrima 30:416,419,427,429-432
 var. *orbicularis* 30:429
glaucescens 30:448
grocilis 30:447
grallatoria 30:449
grandifolia 30:415,416,419,427,432-434
guayoquilensis 30:447
haenkeana 30:447
hederacea 30:449
hernandiifolia 30:447
heterophylla 30:446
hirsuta 30:446
hirsutissima 30:447
hirta 30:421,467,477,480
insignis 30:467
insolita 30:467
kohautiana 30:447
laxiflora 30:416,419,437,439
laxifolia 30:430
limbata 30:448
litoralis 30:447
longipes 30:448
macrosepala 30:467
macrostachya 30:463
madagascariensis 30:449,482
mallophylla 30:422
mauritiana 30:446
microcarpa 30:446
monoica 30:447
mucronata 30:416,420,425,463,465,466
nepalensis 30:416,420,475,476
nephrophylla 30:447
nigrescens 30:416,421,479,481
 var. *cardiophylla* 30:479
obractea 30:421
obtecta 30:447
orbiculata 30:446
orinocensis 30:447
ovalifolia 30:415,416,419,421-424
 cinerascens 30:421
 cinereo-viridis 30:421
 forma *latifolia* 30:422
 var. *longipetiolata* 30:422
 forma *ovato-mucronata* 30:422
 forma *reniformis* 30:422
owariensis 30:416,420,467,470,471,473
 var. *asperifolia* 30:467
pannosa 30:448
pareira 30:416,418,420,421,427,446,448-450,
 462-464,467,471,477,482
 var. *australis* 30:450
 caapeba 30:448
 var. *caapeba* 30:450
 var. *deglabrescens* 30:463
 forma *emarginato-mucronata* 30:450
 var. *gardneri* 30:450
 var. *hoenkeana* 30:450
 subvar. *hirta* 30:477
 var. *hirta* 30:477
 var. *klotzschii* 30:477
 var. *laevis* 30:450
 var. *macrostachya* 30:463
 var. *mauritiana* 30:450
 monoica 30:448
 var. *mucronata* 30:450,463,477
 var. *nephrophylla* 30:450
 var. *orbiculata* 30:448
 var. *owariensis* 30:467
 var. *pachyphylla* 30:464
 pareira 30:448
 var. *peltata* 30:449
 racemiflora 30:448
 forma *reniformis* 30:450
 var. *reniformis* 30:463
 var. *senensis* 30:464
 var. *tamoides* 30:450
 var. *transitoria* 30:450,471
 var. *typica* 30:450
 subvar. *usambarensis* 30:450
 subvar. *wakefieldii* 30:450
 var. *zairensis* 30:464
parreira 30:429
peltata 30:425
perrierii 30:482
pilgeri 30:482

- poilanei* 30:451
ramiflora 30:440
rigidifolia 30:416,420,471-473
 var. *lanuginosa* 30:471
robertsonii 30:467
rotundata 30:421
scutigera 30:443
senensis 30:463
smalzmanni 30:448
subpeltata 30:449
subreniformis 30:448
subtriangularis 30:421
sympodialis 30:416,419,424,433,435,436
 var. *grandifolia* 30:424
tamnifolia 30:477
tamoides 30:447
tenuipes 30:420,467,468
testudinum 30:448
tetrandra 30:447
tomentocarpa 30:450
tomentosa 30:447
torulosa 30:416,420,473-475
tropeolifolia 30:416,419,424,425,427,428
 var. *fluminensis* 30:425
tropaeolifolia 30:430
truncata 30:473,475
velutina 30:421
verticillata 30:419,435,437,438
vestita 30:421
violaeifolia 30:451
vogelii 30:463
wildemania 30:473
zairensis 30:463
Cissus 27:181; 30:400,403
 doeringii 30:400,403
 gonglyodes 27:181
Cistaceae 26:104,109
Cistales 26:104
Citaretaxillum 26:371
 fruticosum 26:371
Citharexyleae 30:182
Citharexylem 28:454
Citharexylon 27:363
 spicatum 27:363
Citharexylum 26:359,361,367,371,372; 27:84,161,
 289,363,364; 28:432-436,444,448,454,
 504; 29:171; 30:181
 berlandieri 26:367
 bessonianum 27:364
 bullatum 27:289; 28:434
 caudatum 28:433
 cordatum 26:371
 dawei 28:436
 decorum 26:361; 28:436
 donnell-smithii 28:454
 donnell-smithii 28:454
 dryanderiae 26:361; 28:436
 ellipticum 28:432
 fruticosum 26:371; 27:364; 28:434,448
 var. *subvillosum* 28:434
 hexangulare 26:359
 hidalgense 28:448,454
 hidalguense 28:454
 hirtellum 27:84
 × *hybridum* 28:436
 karsteni 26:361
 var. *lanceolatum* 26:361
 lankesteri 26:359
 ligustrinum 26:359,367; 27:364; 30:181
 mirifolium 28:436
 montevidense 26:372; 28:448
 poeppegii 28:435,436,448,454
 solanaceum 27:161
 spicatum 27:363,364
 spinosum 26:367; 28:434,444,448
 subflavescens 26:371; 28:436
 tristachyum 26:371
 venezuelense 28:436
Cladium 28:219
Cladocaulon 29:393,394
 brasiliense 29:393,394
Cladocytrium 29:86
 replicatum 29:86
Cladonia 30:485-487
 capitata 30:485
 chlorophaea 30:485
 cristatella 30:485
 floerkeana 30:485,486
 gracilis 30:485,486
 phyllophora 30:485
 ravenelii 30:485
 squamosa 30:485
 verticillata 30:485
Clarionea 27:228
Clasitridiaceae 26:206
Clavaria 30:364,366
 fusco-lilacina 30:364
 leveillei 30:364
Clavulina 30:364
 fusco-lilacina 30:364
 leveillei 30:364
Clematicissus 27:181
Cleomaceae 26:109
Cleorodendrum 28:454
 indicum 28:454
Clerodendrum 26:371
 caesium 26:371
Clerodendreae 29:24
Clerodendron 26:371,388,497; 27:95,158; 28:454,455; 30:128
 bolivianum 27:158
 calamitosum 28:454
 ε *glabriusculum* 28:454
 disparifolium 28:454
 β *denticulatum* 28:454
 divaricatum 28:454
 erectum 26:371
 fallax 28:454
 farinosum 28:454
 flagrans 26:371
 foetidum 26:371
 fragrans 26:371; 28:454

- indicum* 28:455
infortunatum 27:95
japonicum 28:455
jasminoides 28:455
javanicum 28:455
mite 28:455
paniculatus 26:371
rotundifolium 28:455
 var. *keniense* 28:455
serratum 28:455
 var. *wallichianum* 28:455
 var. *wallichii* 28:455
squamatum 28:455
 var. *bethuniana* 28:455
triphyllo 26:371
viscosa 26:371
volubilis 26:371
Clerodendrum 26:54-56,248,359,360,364-367,371,372,388,497; 27:95,158; 28:103,408,428,434,436,438,441-449,454,455,460,462,465; 29:23,24,27,168,171,172; 30:128,387-389,391-393,395,399,403-405
aculeatum 26:367,388; 28:434,448,455
bakeri 26:371
bethunianum 28:455
bolivianum 27:158
botryodes 28:442
buchananii 26:248
buchholtzii 26:371
buchholtzii 26:364,371; 30:387,389
bungei 26:367; 28:448,455,465
caesium 26:371
calamatosum 26:371
calamitosum 26:367,371; 28:454,455
capitatum 26:364,371; 30:387,389,391,404,405
 var. *capitatum* 26:371; 30:391,405
cochinchinense 28:455
cochinchinensis 28:455
colebrokianum 26:55,56,367
cardifolium 28:441
cyrtophyllum 26:365,367
discolor 26:364; 28:441
emirnense 28:448
erectum 26:364,371
fallax 26:371; 28:455; 29:172
 forma *albiflorum* 28:455
florabundum 26:371
floribundum 28:448
foetidum 28:455
fortunatum 28:448
fragrans 26:371; 28:455; 29:172
 var. *multiplex* 28:455
 var. *pleniflorum* 28:455
fuscum 26:364
glabrum 28:442,448
guerkei 28:442
heterophyllum 26:365,388; 28:448
 var. *angustifolium* 26:365
incisum 26:366; 28:445,448
 var. *macrosiphon* 26:366; 28:448
indicum 26:367; 28:428,444,448,454,455,460,462; 29:171
inermis 26:365-367,388; 28:408,443,446,447,449,454,455
 28:455
infortunatum 26:55; 27:95
japonicum 28:455
kaempferi 28:449; 29:172
laevifolium 28:455
lasiocephalum 28:444
ligustrinum 28:449
lindleyi 26:365,366; 28:449
 forma *albiflorum* 28:449
macrostegium 26:367
minahassae 28:449
myricoides 28:441,442
 var. *camporum* 28:442
 var. *grosseserratum* 28:441
nerifolium 28:455
nerilolium 28:455
nutans 26:54,55
paniculata 26:54,371
paniculatum 26:54,365,367,371; 28:446
philippinum 26:359,360,365-367,371; 28:436,444,446,449,454,455,460; 29:172
 var. *simplex* 26:360
 forma *subfertile* 26:359,360,365-367,371
phlomidis 28:449,455
plomides 28:455
quadriloculare 26:366,367
rotundifolium 28:449,455
 var. *keniense* 28:455
sansibarensis 28:442
sativum 26:364,371
schweinfurthii 26:367,371; 28:449; 30:389,393
 var. *bakeri* 26:367,371; 28:449; 30:389,393
serratum 28:444,449,454,455
 var. *wallichii* 28:444,454,455
sinuatum 30:389,393
speciosissimum 26:367,371; 28:449,454,455; 29:27,172
 forma *album* 28:449,454,455
spinescens 26:371
splendens 26:365,367; 28:441,449; 30:389,395,405
 var. *giletti*
 var. *giletii*
squamatum 29:172
ternatum 26:364
ternifolia 28:455
ternifolium 28:455
thomasonae 28:455
thompsonae 26:372
thompsonii 28:455
thomsonae 26:367,372; 28:438,447,448,455; 29:172
 variegatum 26:372
 var. *variegatum* 26:372
thomsoni 26:372
thomsoniae 26:372
trichotomum 26:366,367,371; 28:449,455
 var. *esculentum* 26:366
 var. *fargesii* 26:367
 var. *ferrugineum* 26:367,371; 28:449
tricotomum 28:455
triphyllo 26:371
triplinerve 30:392
ugandense 26:367

- umbellatum* 26:367,372; 28:445,447,449,455;
 30:387,389,395,397
 var. *asperifolium* 30:387,397
 var. *speciosum* 26:367; 28:445,447,449,455
 var. *umbellatum* 26:372
unbellatum 26:372
villosum 28:444,446
violaceum 30:387,389,397
viscosum 26:55; 28:449
volubile 26:371; 30:387,389,399
wallichii 26:54,55,366,367; 28:449
welwitschii 26:364; 30:387,389,399
 Clethraceae 26:104,109; 27:144
Clidemia 26:4,400-405,408
 ablusa 26:402,403
 asplundii 26:404,405
 biolleyana 26:404,405
 campii 26:403
 caudata 26:403,404
 dimorphica 26:401,402
 ecuadorensis 26:403,404
 farinasi 26:403
 flexuosa 26:402,403
 imparilis 26:401
 involucrata 26:400
 japurensis 26:401
 ombrophila 26:404
 ostentata 26:400,401
 quadrifida 26:408
 semijuga 26:403
 stellipilis 26:401
 trichopoda 26:4
Clintonia 29:472,475
 borealis 29:475
Clitocybe 27:187
 alachuana 27:187
Clitocybeae 27:187
Clitoria 29:130-134
 arborescens 29:132
 cajanifolia 29:131,132
 cajanifolium 29:131
 glaberrima 29:131-134
 glycinoides 29:131
 guianensis 29:130-132
 var. *guianensis* 29:131
 var. *subsessilis* 29:130,131,132
 javitensis 29:130,132,133
 laurifolia 29:131
 leptostachya 29:132
 multiflora 29:130,131
 polystachya 29:131
 portobellensis 29:132
 rubiginosa 29:130,131
 subsessilis 29:131
 ternata 29:130,131
Clusia 30:47,282
 Clusiaceae 26:104,108-112
Clypeolum 30:362
 scutelliforme 30:362
 Cnecoraceae 26:105,109
Cnidocolus 26:451
 Cobaeaceae 26:109
Coccinea 30:398
 barteri 30:398
 Coccinellidae 26:498
Coccocarpia 30:486,487
 pellita 30:486
Coccoloba 26:92; 28:409
 Uvijera 26:92; 28:409
 Coccolobaceae 26:109
Cocconeis 30:371,373
 placentula 30:371,373
 euglypta 30:371
 lineata 30:371
 Cocculeae 30:415
Cocculus 27:196; 30:447
 orbiculatus 30:447
 toxiciferus 27:196
 villosus 30:447
Coccus 29:333
 manniparus 29:333
Cochlearia 27:91
 danica 27:91
 Cochlospermaceae 26:109
Cocillana 29:425
Cocos 28:406,407; 29:334
 nucifera 28:407
 Coelomyces 29:425
Coenogonium 30:486,487
 disjunctum 30:486
Coffea 30:359,398
Coix 28:423
Cola 30:399
 digitata 30:399
 Colchicaceae 26:109
Colchicum 29:475
 autumnale 29:475
Collandra 27:316,318
 aureonitens 27:316
 phoenicea 27:318
 picta 27:318
 pilosa 27:316
 sanguinea 27:318
Colletotrichum 30:355,356,365
 cocae 30:355,356
 gloeosporioides 30:355,356
Colubrina 28:408,410
 asiatica 28:408,410
 Columelliaceae 26:109
Columnea 27:308-329
 acuminata 27:320
 affinis 27:317
 aliena 27:320
 angustifolia 27:326
 anisophylla 27:320
 archidonae 27:316
 aurantiaca 27:315
 aureonitens 27:316
 ascendens 27:314
 boliviana 27:327
 bullata 27:322
 calotricha 27:321,327